UNIVERSITY OF LONDON



POSTGRADUATE MEDICAL SCHOOL OF LONDON

Telegrams
POSGRADMED CHISK LONDON
Telephone

DUCANE ROAD LONDON W.12

SHEpherds Bush 12690x treetx 2030, Ext. 222.

Dr. W. Hayes, Department of Bacteriology.

19th. June, 1957.

Dear Josh,

Many thanks for your letter about the question of dominance of Azr. I thought, and I think said so at the time, that your criticism of my experiment was a perfectly valid one, i.e. that although multiplication of the zygotes is inhibited, nevertheless this does not say that expression cannot take place in its presence; I think it quite likely that your diploid result is the correct one.

With regard to your query about the M/1600 azide, as you suggest I found that this was optimally differential by plating dilutions of sensitive and resistant prototrophs from the test cross on minimal agar containing varying concentrations: M/800 gave no colonies of the resistant strain, whereas M/3200 gave colonies of each. My reference to M/500 azide in nutrient agar was both a quotation and a confirmation of your work. I always use this concentration and find it perfectly satisfactory. About the 0.1% Sodium aspartate, this is expressed in terms of concentrations of aspartic acid, but is not at all critical. Asparagine is not, I think, so effective, but I have no quantitative data to support this.

I am leaving here in a fortnight and am very busy clearing up all sorts of matters as well as changing house. I am then going to the Mediterranean for a 10 weeks! holiday, and will not be returning to London until September 10. I hope if you do come that I will not miss you. If you write to me at my present address it will be forwarded to me.

Best Wishes to Esther and Yourself,

Yours,